

ABSTRACT

The present invention relates to a method for weaving decorative ribbons with plastic cords and apparatus for same, characterized in which plastic cords used as warp and threads of another material used as weft are plain woven and arranged at a preset distance from each other into a piece of cloth with a weaving machine, and one end of the cloth proximate to each woven section is cut off so that every section in a plastic woven ribbon unit has tassels on one side and the cut loose ends on the other side. Said woven ribbon is then transported via conveyor belt, and beneath the loose ends of woven ribbon in progression, there are a plurality of longitudinally arranged stoves to melt and fuse the loose ends into one body, which is then blocked by the woven section to prevent the plastic cord from being drawn out by single threads. The ribbons produced thereof may be used as decorative ribbon in a wide variety of applications and simulate hand-made straw woven umbrella or canopy. The method of the present invention offers convenient, cost-saving way of mass production and hence economic benefits.